## APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVA	<b>EVAD</b>	$\mathbf{0F}$	STATE	THE S	$\mathbf{0F}$	WATERS	PUBLIC	THE	APPROPRIATE	TO
---	-------------	---------------	-------	-------	---------------	--------	--------	-----	-------------	----

Date of first receipt and filing in Returned to applicant for correctorrected application filed	ction
The undersigned H.C.Christe	
of Battle Mountain	Name of applicant. , County of Lander,
State of Nevada	, hereby make application for
permission to appropriate the pu	blic waters of the State of Nevada,
as hereinafter stated. (If appli	cant is a corporation give date and
place of incorporation.)	
	•
1. The source of the proposed a Willow Creek	ppropriation is
	for is 6 second-feet.
3. The water to be used for Min	One second-foot equals 40 miners' inches.
4. The water is to be diverted	Irrigation, power, mining, manufacturing, domestic, or other use.  from its source at the following
point: SW4NW4 sec.17 T. 31N.R4	3 E.M.D.M. c and distance to a section corner. If on unsurveyed land it should be so stated:
The de sening within a re-acte sandivision of public sarvey, or by config	c and distance to a section corner. If on unsurveyed land it should be so stated.
	· · · · · · · · · · · · · · · · · · ·
IF THE WATER IS TO BE USED FOR IRRIG	ATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be	
(a) Number of acres to be irriga	ted is
(a) Number of acres to be irrigation (b) Description of land to be in	rrigated
(b) Description of land to be in	rrigated
(b) Description of land to be in	rigated
(b) Description of land to be in	rigated
(b) Description of land to be in	rigated
(b) Description of land to be in	Describe by legal subdivision, or if on unsurveyed land it astruction from the State Engineer when application is returned for correction.
(b) Description of land to be in should be so stated and a description provided in accordance with special in the special in t	Describe by legal subdivision, or if on unsurveyed land it astruction from the State Engineer when application is returned for correction.  and end about
(b) Description of land to be in should be so stated and a description provided in accordance with special in	Describe by legal subdivision, or if on unsurveyed land it astruction from the State Engineer when application is returned for correction.  and end about
(c) Irrigation will begin about  Month:  (b) Description of land to be in  should be so stated and a description provided in accordance with special in  (c) Irrigation will begin about  Month:  (c) Month:  (d) Irrigation will begin about  Month:  (e) Month:  (f) WATER IS TO BE USED FOR POWER, MINING	Describe by legal subdivision, or if on unsurveyed land it astruction from the State Engineer when application is returned for correction.  and end about
(c) Irrigation will begin about  Month:  (b) Description of land to be in  should be so stated and a description provided in accordance with special in  (c) Irrigation will begin about  Month:  (c) Month:  (d) Irrigation will begin about  Month:  (e) Month:  (f) WATER IS TO BE USED FOR POWER, MINING	Describe by legal subdivision, or if on unsurveyed land it astruction from the State Engineer when application is returned for correction.  And end about Month.  Year.  G, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:
(c) Irrigation will begin about  Month  IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING  (d) Power to be developed is  (e) Works to be located Distributed.	Describe by legal subdivision, or if on unsurveyed land it struction from the State Engineer when application is returned for correction.  And end about Month.  Year.  IG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:  horse power.  ating point No.1
(c) Irrigation will begin about  Month  IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING  (d) Power to be developed is  (e) Works to be located Distributed.	Describe by legal subdivision, or if on unsurveyed land it  astruction from the State Engineer when application is returned for correction.  And end about Month.  Year.  IG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:  horse power.  ating point No.1  atted or locate by course and distance to a section corner.
(c) Irrigation will begin about  Month:  (d) Power to be developed is  (e) Works to be located Distribe  Give 40-acre subdivision on which works will be loc	Describe by legal subdivision, or if on unsurveyed land it  and end about  Month.  year.  IG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:  horse power.  atting point No.1  atted or locate by course and distance to a section corner.  D.M.
(c) Irrigation will begin about  Month  Month  IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING  (d) Power to be developed is  (e) Works to be located Distribut Give 40-acre subdivision on which works will be loce  NE4 NE4 sec.29 T 31 N.R 43 E.M.	Describe by legal subdivision, or if on unsurveyed land it istruction from the State Engineer when application is returned for correction.  And end about Month.  Year.  G, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:  horse power.  Atting point No.1  atted or locate by course and distance to a section corner.  D.M.  The sec.28.T.31 N. R 43 E.M.D.M.
(c) Irrigation will begin about of each Month.  WATER IS TO BE USED FOR POWER, MININ FOLLOWING  (d) Power to be developed is Give 40-acre subdivision on which works will be loce NE4 NE4 sec.29 T 31 N.R 43 E.M.  Distributing point No.2 -SE4 SV	Describe by legal subdivision, or if on unsurveyed land it astruction from the State Engineer when application is returned for correction.  And end about Month.  year.  IG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:  horse power.  Atting point No.1  atted, or locate by course and distance to a section corner.  D.M.  Idea sec. 28. T. 31 N. R 43 E.M.D.M.
(c) Irrigation will begin about of each Month.  WATER IS TO BE USED FOR POWER, MININ FOLLOWING  (d) Power to be developed is Give 40-acre subdivision on which works will be loce NE4 NE4 sec.29 T 31 N.R 43 E.M.  Distributing point No.2 -SE4 SV	Describe by legal subdivision, or if on unsurveyed land it is instruction from the State Engineer when application is returned for correction.  And end about Month.  Year.  IG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:  horse power.  Ating point No.1  atted or locate by course and distance to a section corner.  D.M.  Page 28.T.31 N. R 43 E.M.D.M.  Stream_No.  Describe in same manner as point of diversion.
(c) Irrigation will begin about—  of each  Month:  water is to be used for power, minim  following  (d) Power to be developed is  (e) Works to be located Distribut  Give 40 acre subdivision on which works will be loc  NE4 NE4 sec.29 T 31 N.R 43 E.M.  Distributing point No.2 -SE4 SV  (f) Point of return of water to	Describe by legal subdivision, or if on unsurveyed land it astruction from the State Engineer when application is returned for correction.  And end about Month.  Year.  IG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:  horse power.  Atting point No.1  atted or locate by course and distance to a section corner.  D.M.  The sec.28.T.31 N. R 43 E.M.D.M.  Stream_No.  Describe in same manner as point of diversion.  mining on sec's 28, 29, 32,

## DESCRIPTION OF PROPOSED WORKS Dam, Ditches, flume and pipe

State manner in which water is to be div	verted, whether by dam or other works, whether	through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so	o stated and the location of the reservoir should	be given with reference to the legal subdivisions.
1 · ·		
	,	
	,	*/
<u>}</u>		
11		<u> </u>
5. Estimated cost o	f works \$50,000.00	4- 15 - 18
;	equired to construct	works 8 years
7. Remarks		•
	For use of applicant.	A service of the serv
	H.C. Christens	sen, Applicant.
	Jas. Dahl By O.P.	
compared N. Ric	hardson	
This sheet inspecte	ed	
	, Engineer.	
PROTESTED by John Je	ry, August 4,1913.	-
H i w		
	APPROVAL OF STATE EI	NGINEER
This is to cer	rtify that I have exa	amined the foregoing appli-
	.*	
cation, and do here	by grant the same, su	bject to the following lim-
itotions and condit	·	
itations and condit	Lions:	
		<del></del>
The amount of wate	r to be appropriate	d shall be limited to the
amount which can b	e applied to benefic	eial use, and not to exceed
	o applica to benefit	Tall ass, and no by so cases a
cubic fe	et per second.	
Actual construction	work shall begin on	or before
Proof of commencemen	it of work shall be fil	ed before
1		diligence and be completed
on or before		
	n to honoficial a	aboli be made an action
Apprication of wate	er to beneficial use	shall be made on or before
Mr. C.		
• • •		
	•• •	eneficial use must be filed
	ineer on or before	
WITNESS MY HAND	AND SEAL this	day of
Tthdrawn by applicant_DEC	231013	
		*
	ADNEY	State Engineer.
WITCH PLANT	State Engineer	· state Engineer.